

ABSTRACT

A laminated, plate-shaped element with at least a first and a second substrate, which are joined together at least indirectly by adhesive bonding, and also with at least one support element associated with the first substrate to fasten the laminated element to an infrastructure and active position fastening of the second substrate at least in the event of failure of the bonded joint. The position fastening is active only between the first and second substrates and is placed a certain distance from the edge of the second substrate. The active position fastening is particularly applicable in laminated elements placed in an inclined or vertical mounting position, for example in solar modules with incorporated solar cells.